## DERWENT PUBLICATIONS LTD.

Water dilutable textile conditioning compsn. - comprising disalkylidismethyl ammonium salt, hydrophilic deriv. e.g. alkanol, and solubilisation aids CECA SA (ERAP) C84-098279 84-232874/38 14.02.83-FR-002340 (17.08.84) D06m-13/46 Full Patentees: Ceca Sa; Elf Aquitaine. A97 025 E19 \*FR 2540-901-A |B16) E(10-A22, 10-E4H, 10-E4L, 10-E4M, 10-H1) CECA- 14.02.83 A(12-W12A) D(10-A5, 11-A2, 11-A3, 11-A9, 11-B1, 11-B15, 11-USE/ADVANTAGE For softening textiles, facilitating ironing, preventing accumulation of static charges and speeding up drying. The optical brighteners.

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## CLAIMED COMPOSITIONS

or aq. dispersion or soln, and is dilutable in water in any pro- PREFERRED portion. It comprises: Compsn. for conditioning textiles is in the form of a paste

dialkyldimethylammonium salts having 12-22C alkyl; (A) 15-508 textile substantive cationic cpd. comprising (B) 10-50% hydrophilic derivs, comprising one or more of

(a) alkanols R OH (R = 1-4C alkyl); (b) glycols HO-R<sub>2</sub>-OH (R<sub>2</sub> = 2-6C opt. branched alkyl) and

(c) monoethers of (a) and (b); and

(C) secondary components comprising

c.g. vaseline oil; glycol or glycerol and 12-30C fatty acids and/or fluid oils, (a) lipophilic solubilisation aids, pref. esters of light alcohol,

alkylphenols or oxyethylated castor oil; and (c) additives for improving the prod., perfumes, dyes and (b) non-ionic hydrophilic solubilisation aids, oxyethylated

> heterogeneity formation. compsn. is dilutable at room temp. without recourse to powerful mechanical means for dispersion and without gel or

Alkyl gps. in (A) are hydrocarbon residues from hydro-Wt. ratio of (B) to (A) is 0.7 - 2.3.

genated tallow fatty acid.

ethylene glycol butyl ether. (B) comprises EtOH, IPrOH, iBuOH, hexylene-glycol or

Amt. of (A) in the compsn. is either 40-50 wt. 8 or 15-40

EXAMPLE

di(tallow-alkyl)dimethyl ammonium chloride, 10 g ethanol 20 g iBuOH, 2 g solubilisation aid and 10 g Miglycol 812 (RTM for a compsn. was obtd.(10pp950WADwgNo.0/0). glyceride). 28 g water at 40°C was then added. A clean The following components were mixed at 40°C:- 20 g FRE540901-A